Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims:

Claim 1. (Currently Amended) A computerized ordering, warehousing, 1 accounting, inventory, sales, delivery and communications system used by different 2 3 entities, such as sales representatives, dealers, manufacturers and consumers in a retail and wholesale industry, comprised of said system comprising: 4 a datacenter that is accessed over the Internet by the sales representatives, dealers, 5 manufacturers and consumers by mobile sales representatives' laptops, dealers' servers, 6 manufacturers' servers and consumers' computers different entities by computers; 7 8 a processor; and a computer readable media with executable instructions that carry out steps 9 comprising: 10 searching for desired products by an item number, a SKU number and a provided 11 search category; 12 displaying the desired products and product attributes found by the search, which 13 includes a SKU number, a manufacturer, a JPEG image, a list price, a discount price, a 14 sale price, assembling components, a fabric name, a fabric number, a fabric style, a color, 15 a grade, a finish, a cleaning code and instructions, matching products, a bed size, item 16 variants and inventory information selected; 17

18 selecting, deleting and updating desired products to a selection basket, including available quantities and prices of the desired products; 19 exchanging and updating inventory, raw material, purchase order, sales order and 20 selection basket data with a datacenter that is accessed over the Internet; 21 starting a manufacturer's production order; 22 editing the final product; 23 scanning the final product; 24 determining a customer's credit worthiness for the amount of a sales order; 25 determining a delivery schedule; 26 establishing routing and loading procedures for the product; and 27 establishing shipping and receiving procedures. 28 Claim 2. (Currently Amended) The computerized system according to claim 1, 1. 2 wherein said datacenter is comprised of comprises: a plurality of Ethernet network systems; 3 4 a plurality of routers, said routers acting as a link between the Ethernet network 5 systems; a plurality of Web servers that receive information from the different entities 6 7 using the Internet; a plurality of virtual private network (VPN) servers that communicate among 8

themselves using encryption channel technology so that the information coming in and

9

22

23

and accounting data.

out of the datacenter is safe from being intercepted and understood by unauthorized 10 11 users; a plurality of Web site structured query language (SQL) servers; 12 a plurality of distribution SQL servers that distribute and transfer data between the 13 different entities and the datacenter; 14 a plurality of primary SQL servers; 15 an electronic catalog database containing a product data primary database and a 16 transfer data primary database that store accounting data, product data and transfer data, 17 that are directly connected to the primary SQL servers, with a copy of the product data 18 primary database attached to the Web Site SQL servers and a copy of the product data 19 20 primary database and the transfer data primary database attached to the distribution SQL servers; and 21

Claim 3. (Currently Amended) The computerized system, according to claim 2,
wherein said primary product data database includes stores database parameters including
product data, search data, fabric data, order parameter data and pricing data.

a built-in time clock containing time clock data, employee data, manufacturer data

Claim 4. (Currently Amended) The computerized system, according to claim 2, wherein said primary transfer data database includes stores database parameters including sales data, accounting data, sales order data, purchase order data, inventory data, bill of lading data and customer data.

Claims 5-13 (Canceled)

- Claim 14. (New) The computerized system according to claim 1, wherein the executable instructions further carry out steps comprising:
- processing said production order into a final product; and
- 1 Claim 15. (New) The computerized system according to claim 1, wherein the
 2 executable instructions further carry out steps comprising:
- 3 reviewing a list of production orders;
- 4 selecting a production order for review;

confirming the final product.

- getting new production job number, date and assigning any remaining quantities
- 6 of any line items produced;

4

- 7 getting a location to print barcode labels; and
- 8 printing barcode labels for the final product.

Claim 16. (New) The computerized system according to claim 1, wherein the 1 executable instructions further carry out steps comprising: 2 scanning the final product's serial number, inventory location and slot; and 3 adjusting reserve inventory, General Ledger and raw inventory. 4 Claim 17. (New) The computerized system according to claim 1, wherein the 1 executable instructions further carry out steps comprising: 2 determining if the sales order has been released; 3 determining if the customer's credit worthiness is acceptable; 4 releasing the sales order for shipping; and 5 communicating to the customer acceptance or reasons for decline of credit 6 worthiness. 7 Claim 18. (New) The computerized system according to claim 1, wherein the executable instructions further carry out steps comprising: 2

displaying sales orders for delivery;

obtaining a date and a truck for delivery; and

updating sales order with the date and truck.

3

5

10

1 Claim 19. (New) The computerized system according to claim 1, wherein the 2 executable instructions further carry out steps comprising: getting stop numbers, arrival and departure times; 3 selecting a list of dates and trucks with pending deliveries; 4 selecting sales orders and delivery stops; 5 6 selecting SKUs to load and scanning serial numbers and truck being loaded; and selecting a correct stop for unloading the SKUs and scanning the serial number of 7 the unloaded product. 8 Claim 20. (New) The computerized system according to claim 1, wherein the 1 executable instructions further carry out steps comprising: 2 selecting a sales order with pending pickups; 3 selecting SKUs to ship; 4 scanning serial numbers of product being loaded and updating General Ledger 5 items; 6 getting the location of the inventory; 7 8 selecting a bill of lading; 9 scanning the serial numbers and inventory slots of the products unloaded; and updating applicable General Ledger entries.

1	Claim 21. (New) The computerized system according to claim 1, wherein the
2	executable instructions further carry out steps comprising:
3	displaying a list of categories and their jobs;
4	displaying a list of all employees;
5	presenting a generic weekly schedule for a chosen employee;
6	presenting exceptions regarding an employee;
7	determining the total hours worked within the constraints of an employee's
8	schedule and generating a manual payroll check;
9	determining the total hours worked within the constraints of an employee's
10	schedule and generating an automatic payroll check; and
11	determining an employee's commissions within the constraints of the employee's
12	schedule and generating a commissions check,
13	wherein said primary transfer data database includes sales data, accounting data,
14	sales order data, purchase order data, inventory data, bill of lading data and customer
15	data.